

BARC Digital Studio



ICT based Lecture Halls

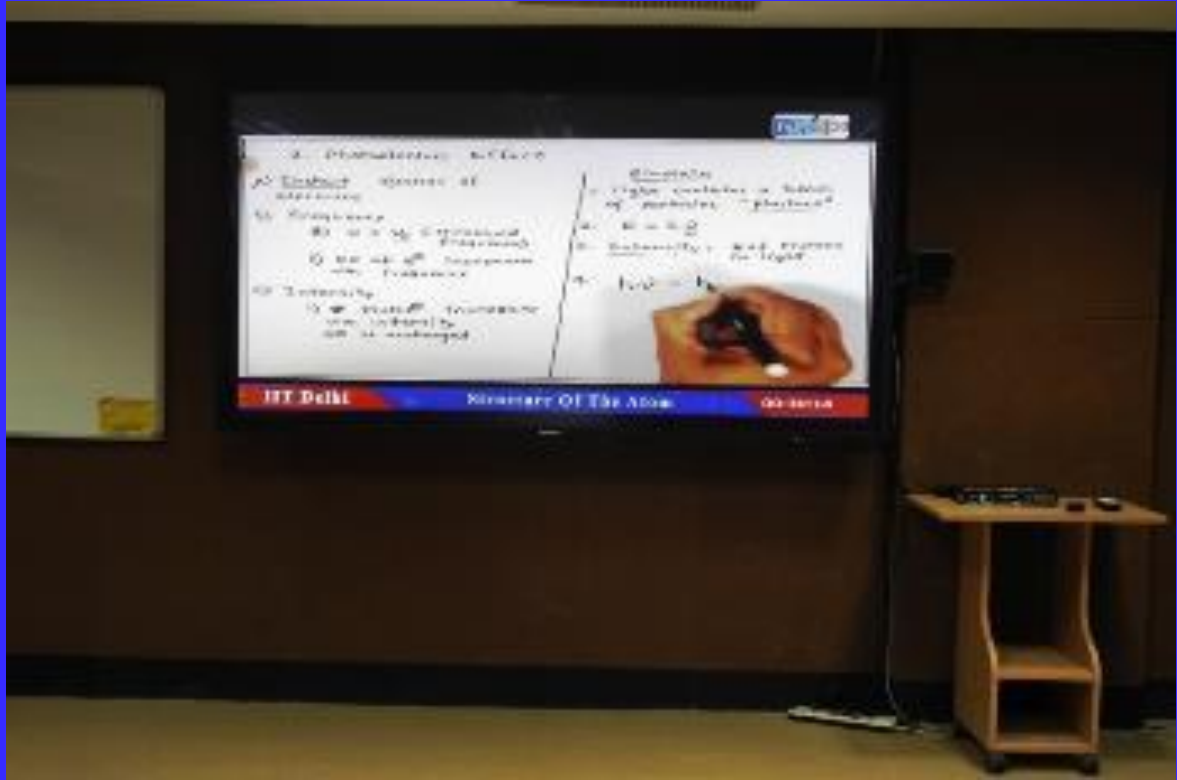


Multi-Purpose Hall



Multi-Purpose Hall is used for conducting Evening Lectures for Trainees & Research Scholars, seminars, conferences, cultural programme etc.

IGCAR Class room



RRCAT Class Room



VECC Class room



Ajay Divatia Lecture Hall



C&I Bldg Training Room



C&I Bldg Lecture Room



N K Ganguly Lecture Hall

SINP



SINP

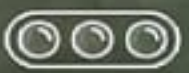


SINP



Samsung Triple Camera
Shot with my Galaxy F23 5G

SINP



Samsung Triple Camera

Shot with my Galaxy F23 5G

SINP



IPR



IPR



IPR



IPR



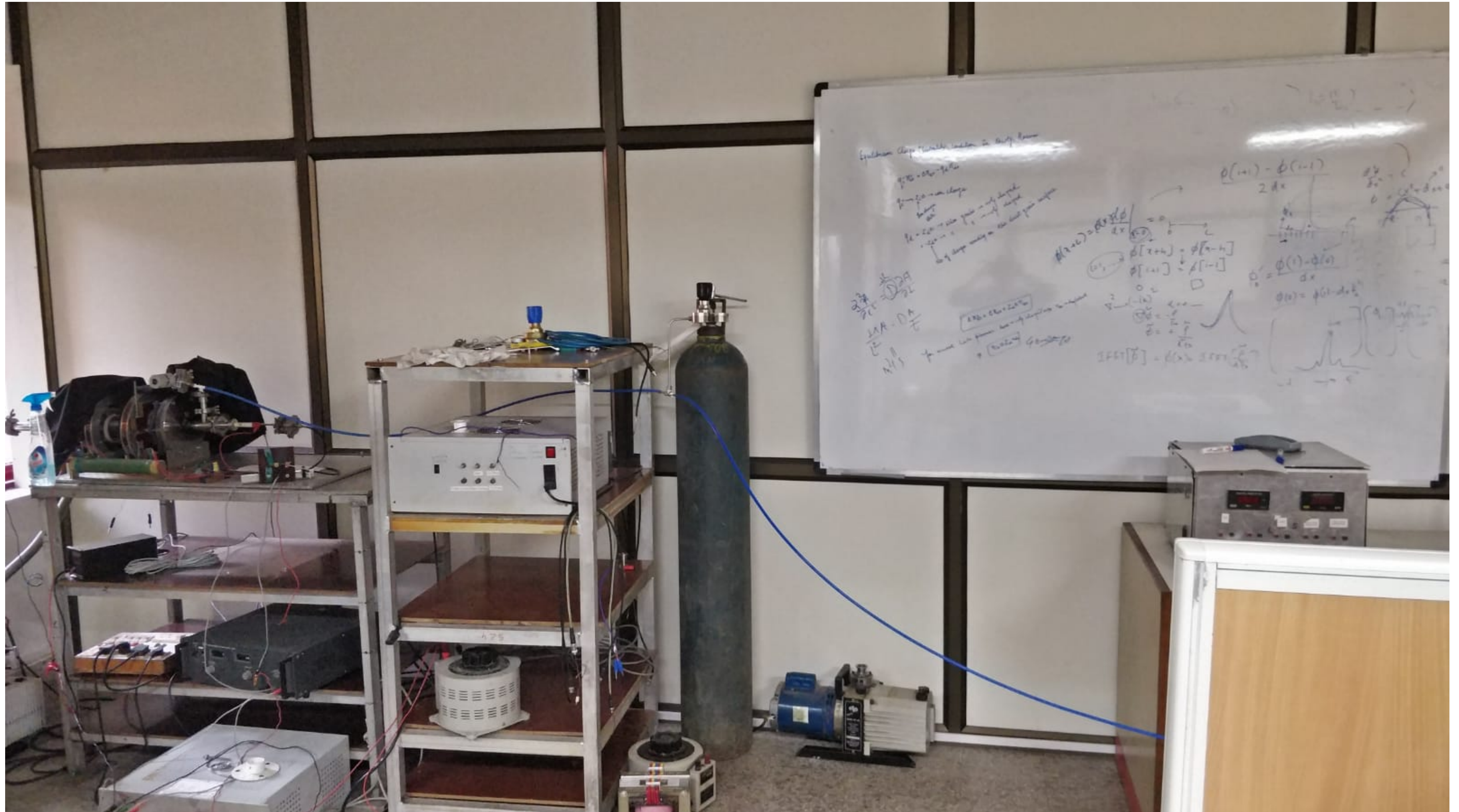
$$f = \left(\sum A_n \sin nx + B_n \cos nx \right) e^{-ct}$$
$$D \frac{\partial^2 f}{\partial x^2} = \left(\frac{\partial f}{\partial t} \right)$$
$$\frac{\partial^2 f}{\partial x^2} = \frac{\partial f}{\partial t}$$
$$f = g_1(x) g_2(t)$$
$$\frac{\partial^2 g_1}{\partial x^2} g_2(t) = g_1(x) \frac{\partial g_2}{\partial t}$$
$$\frac{\partial^2 g_1}{\partial x^2} = \frac{\partial g_2}{\partial t} \frac{1}{g_2}$$
$$\frac{\partial^2 g_1}{\partial x^2} = -k^2 g_1$$
$$g_2 = e^{-ct}$$
$$g_1 = A \sin nx + B \cos nx$$
$$A_n = \int_0^{\pi} e^{-ct} \sin nx dx$$
$$B_n = \int_0^{\pi} e^{-ct} \cos nx dx$$
$$m = \frac{c}{15}$$

Handwritten notes on a whiteboard:

$$\omega_p = \frac{\pi c}{2 \epsilon_0 m}$$

1.01, 1.02, 1.03

IPR



IOP



IOP



HRI Higgs-Lecture Hall



Arail Uparhar, Uttar Pradesh, India

Chhatnag Rd, Arail Uparhar, Uttar Pradesh 211019, India

Lat N 25° 24' 41.9058"

Long E 81° 54' 29.736"

30/07/20 11:11 AM



Arail Uparhar, Uttar Pradesh, India

Chhatnag Rd, Arail Uparhar, Uttar Pradesh 211019, India

Lat N 25° 24' 41.97024"

Long E 81° 54' 29.32668"

30/07/20 11:13 AM



IMSc Class Room















